### BSc & MSci Natural Sciences specialising in Archaeology/Biology/Chemistry/Environment - Stage 1

<table>
<thead>
<tr>
<th>Autumn Term</th>
<th>Spring Term</th>
<th>Summer Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHE00010C - Chemistry for Natural Sciences I: Introduction to chemical structure and reactivity (20cr)</td>
<td>CHE00012C - Chemistry for Natural Sciences II: Introduction to analysis and chemical change (20cr)</td>
<td>ARC00006C - Introduction to Archaeological Science (20cr)</td>
</tr>
<tr>
<td>BIO00007C - Genetics (10cr)</td>
<td></td>
<td>BIO00009C - Genetics and Evolution (10cr)</td>
</tr>
<tr>
<td></td>
<td>BIO00004C - Molecular Biology and Biochemistry (20cr)</td>
<td></td>
</tr>
<tr>
<td>ENV00002C - Ecological Principles for the Environment (20cr)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Whilst the above documents reflect our current anticipated module choices, they may be subject to change.*